outlined and then examined by consideration of such diseases as hypertension and diabetes mellitus.

The translation reads smoothly. There are a few small inconsistencies in translation and infrequent lapses in

The author's eugenic proposals are humane and directed at individual circumstances rather than public policy. They amount to a moral mutation in the son of Fritz Lenz, a distinguished German geneticist and an advisor along with other distinguished German geneticists to Heinrich Himmler in the writing of the first racist laws of the Third Reich in 1933.

MALCOLM L. RUSK, M.D.

SYNAPTIC TRANSMISSION—Hugh McLennan, Ph.D., Associate Professor of Physiology, Faculty of Medicine, The University of British Columbia, Vancouver, Canada. W. B. Saunders Company, West Washington Square, Philadelphia 5, Pa., 1963. 134 pages, \$7.00.

In 1897 Sherington coined the term "synapsis" to name the point of contact between neuronal processes. Doctor McLennan, in his monograph of 134 pages, has reviewed the main areas in which experimental investigations concerning the details of the operation of junctions between nerve cells and between neurones and effector cells have been undertaken. These areas of review are: the morphology of synapses, the concept of chemical transmission, synaptic events at motoneurones, synaptic events at other sites, including neuromuscular junctional transmission to striated muscle, transmission to vertebrate smooth muscle, vertebrate heart, giant synapse of the squid stellate ganglion, stretch receptor neurones of crayfish, neurones of the cerebral cortex, and others to draw attention to the very remarkable similarity and qualitative detail found at the synaptic junctions in a wide variety of situations; and a chapter on the "Transmitter substances and pharmacology of synapses."

This is an excellent, well-written, though not exhaustive review. Its value is further enhanced by a very good list of references.

DONALD MACRAE, M.D.

DISINFECTED MAIL—K. F. Meyer, Ph.D., M.D., Director Emeritus George Williams Hooper Foundation and Professor Experimental Pathology, Emeritus, University of California School of Medicine, San Francisco, California, U.S.A.; in collaboration with the late Professor C. Ravasini, M.D., Trieste; Cecil G. Teall, M.D., Sutton Coldfield, England; Professor Marino Carnevale, Mauzan, Gap, France; Professor Dr. Kurt Wagener, Hannover, Germany; P. J. Drossos, Athens, Greece; Professor S. Petkovic, M.D., Belgrade, Yugoslavia; and Franz See, Vienna, Austria. The Gossip Printery, Inc., 116-118 E. 5th St., Holton, Kansas, 1962, 341 pages, \$12.00. St., Holton, Kansas, 1962. 341 pages, \$12.00.

To all members of the medical profession around the world but especially to his colleagues in California, Karl F. Meyer epitomizes the scholarly medical scientist. His grasp of communicable diseases: at the patient's bedside, at the laboratory bench, and by their fusion in epidemiology, is truly unique. His qualities as a medical historian are equally famous. From time to time we have glimpsed his renown as a philatelist. Now, in Disinfected Mail, we see a fascinating and monumental synthesis of all of these amazing abilities of our revered colleague.

In his Foreword, Claude Dolman deftly describes Disinfected Mail as "a fascinating compendium of information on postal arrangements, disinfection procedures, and epidemic visitations." After a broad Meyerian historical introduction, the monograph proceeds with a description of the techniques of disinfection used in each country. It is superbly illustrated with magnificent reproductions which appear to be three dimensional. The systematic philatelic classifications are presented in detail. As one would anticipate, our own San Francisco measures for disinfecting mail against plague are colorfully described.

Disinfected Mail is recommended to all professional people, be they physicians, historians, political scientists, microbiologists or philatelists, each of whom has kinship with Karl F. Meyer.

CHARLES E. SMITH, M.D.

A TEXTBOOK OF NEUROLOGY-Third Edition-H. Houston Merritt, M.D., Professor of Neurology, Columbia University; Director of the Service of Neurology, Neurological Institute, Presbyterian Hospital; Vice President in Charge of Medical Affairs and Dean of the Faculty of Medicine, Columbia University. Lea & Febiger, 600 South Washington Square, Philadelphia 6, Pa., 1963. 803 pages, with 197 illustrations and 124 tables, \$12.50.

The previous two editions of this well-known textbook of neurology have been well received and this third edition has added to it some uncommon and more recently described disorders, such as McArdle's syndrome, Hartnup's disease, and paroxysmal paralytic myoglobinuria. One sees a change in concept of pathogenesis of disorders in the removal of diseases of muscles from the heading of "Degenerative Diseases" to the heading of "Metabolic Diseases." For this edition every chapter has been rewritten or revised. Its 803 pages form a handy practical text designed primarily for the use of students and practicing physicians. It is expected that this will continue to be a well-received short textbook of neurology. Its list of references after each chapter allows the student to go to source material for further elaboration.

DONALD MACRAE, M.D.

OCCUPATIONAL DISEASE IN CALIFORNIA ATTRIBUTED TO PESTICIDES AND OTHER AGRICUL-TURAL CHEMICALS—1961—State of California, Department of Public Health, Bureau of Occupational Health, 2151 Berkeley Way, Berkeley 4, Calif. Paperbound, 28 pages. Complimentary copies are available upon request, within limitations of the supply, from the Bureau of Health Education, California State Department of Public Health, 2151 Berkeley Way, Berkeley 4, Calif.

Those physicians who shy away from the words occupational disease should not be misled by the above captioned title. This report should be a must reading for every physician in California. Although it deals largely with the agricultural worker, we physicians should realize that our wives, our gardeners, our neighbors and our non-agricultural patients are frequently exposed to pesticides of varying toxicity.

The first fifteen pages are descriptive and present such subjects as the hazards in connection with the use of pesticides and other agricultural chemicals; the incidence of poisoning; workers at risk; geographic distribution; chemical and clinical types of disease; industries involved; some case histories and citation of fatalities. The remaining thirteen pages consists of reference tables and data.

It is a well recognized fact that California has the best system of reporting and recording the incidence of occupational disease of any of the fifty states. But the Bureau of Occupational Health of our state recognizes that it is not perfect due to the failure of physicians to report an occupational disease. In this report under review it is pointed out that in reporting a poisoning from a pesticide, many physicians fail to identify the chemical involved.

He who reads this report cannot but help being proud of the efficiency of the Bureau of Occupational Health of the State Department of Public Health and its competent staff.

RUTHERFORD T. JOHNSTONE, M.D.